Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09916054 on March 26, 2003

6 455/127 (0 OR, 6 XR)

Class 455: TELECOMMUNICATIONS

455/91 TRANSMITTER

455/127 .Power or bias voltage supply

4 375/238 (2 OR, 2 XR)

Class 375: PULSE OR DIGITAL COMMUNICATIONS

375/238 PULSE WIDTH MODULATION

4 455/108 (1 OR, 3 XR)

Class 455: TELECOMMUNICATIONS

455/91 TRANSMITTER

455/108 .Amplitude modulation

4 455/126 (0 OR, 4 XR)

Class 455: TELECOMMUNICATIONS

455/91 TRANSMITTER

455/126 .With feedback of modulated output signal

3 330/10 (2 OR, 1 XR)

Class 330: AMPLIFIERS

330/10 MODULATOR-DEMODULATOR-TYPE AMPLIFIER

3 455/260 (0 OR, 3 XR)

Class 455: TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY

CONVERTER

455/230 .Local control of receiver operation

455/255 ...Local oscillator frequency control

455/257 ...Automatic

455/258Utilizing particular local oscillator

control

455/259Reference oscillator or source

455/260Phase lock loop or frequency synthesizer

3 455/93 (0 OR, 3 XR)

Class 455: TELECOMMUNICATIONS

455/91 TRANSMITTER

455/93 .Convertible to different type (e.g., AM to FM)

2 329/305 (2 OR, 0 XR)

Class 329: DEMODULATORS

329/304 PHASE SHIFT KEYING OR QUADRATURE AMPLITUDE

DEMODULATOR

329/305 .Including discrete semiconductor device

2 330/127 (0 OR, 2 XR)

Class 330: AMPLIFIERS

330/127 WITH CONTROL OF POWER SUPPLY OR BIAS VOLTAGE

2 330/129 (0 OR, 2 XR)

Class 330: AMPLIFIERS

330/127 WITH CONTROL OF POWER SUPPLY OR BIAS VOLTAGE

330/129 .With control of input electrode or gain

control electrode bias

2 330/145 (0 OR, 2 XR)

Class 330: AMPLIFIERS

330/144 VARIABLE IMPEDANCE FOR SIGNAL CHANNEL

CONTROLLED BY SEPARATE CONTROL PATH

330/145 .Electron tube or diode as impedance

2 330/149 (2 OR, 0 XR)

Class 330: AMPLIFIERS

330/149 HUM OR NOISE OR DISTORTION BUCKING INTRODUCED INTO SIGNAL CHANNEL

2 330/207P (0 OR, 2 XR)

Class 330: AMPLIFIERS

330/207R MISCELLANEOUS

330/207P .Amplifier protection means

2 330/276 (1 OR, 1 XR)

Class 330: AMPLIFIERS

330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,

TRANSISTOR)

330/262 .Including push-pull amplifier

330/276 ...Having transformer

2 330/286 (0 OR, 2 XR)

Class 330: AMPLIFIERS

330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,

TRANSISTOR)

330/286 .Including distributed parameter-type coupling

(0 OR, 2 XR) 2 330/297 Class 330: AMPLIFIERS 330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR) .Including particular power supply circuitry 330/297 2 330/298 $(1 \cdot OR, 1 \times R)$ Class 330: AMPLIFIERS 330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR) 330/298 .Including protection means 2 330/51 (1 OR, 1 XR) Class 330: AMPLIFIERS 330/51 COMBINED WITH AUTOMATIC AMPLIFIER DISABLING **SWITCH MEANS** 2 331/23 (0 OR, 2 XR) Class 331: OSCILLATORS 331/1R AUTOMATIC FREQUENCY STABILIZATION USING A PHASE OR FREQUENCY SENSING MEANS .With reference oscillator or source 331/18 331/23 .. Sensing modulation (e.g., frequency modulation controlled oscillator 2 332/112 (0 OR, 2 XR)Class 332: MODULATORS 332/106 PULSE OR INTERRUPTED CONTINUOUS WAVE MODULATOR 332/112 Pulse position, frequency, phase, or spacing modulator (0 OR, 2 XR) 2 332/152 Class 332: MODULATORS 332/149 AMPLITUDE MODULATOR 332/151 .Plural modulation 332/152 ..Including discrete semiconductor device 2 333/116 (0 OR, 2 XR)Class 333: WAVE TRANSMISSION LINES AND NETWORKS PLURAL CHANNEL SYSTEMS 333/1 333/100 .Having branched circuits 333/109 .. Using directional coupler 333/115 ...Having TEM lines

....Using stripline

333/116

2 340/870.24 (0 OR, 2 XR) Class 340: COMMUNICATIONS: ELECTRICAL 340/870.01 CONTINUOUSLY VARIABLE INDICATING (E.G., TELEMETERING) .Using a particular modulation (e.g., phase, 340/870.18 frequency, or amplitude) ..Pulse 340/870.19 340/870.24 ...Pulse duration (e.g., pulse train) 2 375/239 (1 OR, 1 XR) Class 375: PULSE OR DIGITAL COMMUNICATIONS PULSE POSITION, FREQUENCY, OR SPACING 375/239 **MODULATION**

2 375/297 (0 OR, 2 XR)
Class 375: PULSE OR DIGITAL COMMUNICATIONS
375/295 TRANSMITTERS
375/296 .Antinoise or distortion (includes predistortion)
375/297 ...Power amplifier

2 375/330 (0 OR, 2 XR)

Class 375: PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/322 .Angle modulation
375/329 ...Phase shift keying
375/330 ...Differential (diphase)

2 375/373 (0 OR, 2 XR)

Class 375: PULSE OR DIGITAL COMMUNICATIONS
375/354 SYNCHRONIZERS
375/371 .Phase displacement, slip or jitter correction

375/373 ...Phase locking

2 375/376 (0 OR, 2 XR) Class 375: PULSE OR DIGITAL COMMUNICATIONS

375/354 SYNCHRONIZERS

375/371 .Phase displacement, slip or jitter correction

375/373 ...Phase locking 375/376 ...Phase locked loop

2 455/102 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS

455/91	TRANSMITTER
455/102	.Plural modulation
2 455/114 (0 OR, 2 XR)	
	ELECOMMUNICATIONS
455/91	
455/114	.With harmonic radiation suppression
2 455/265 (0 OI	R 2 XR)
•	ELECOMMUNICATIONS
455/130	RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
	ONVERTER
455/230	.Local control of receiver operation
455/255	Local oscillator frequency control
455/257	Automatic
455/265	With local oscillator synchronization or
lock	•
2 455/327 (0 OI	
	ELECOMMUNICATIONS
455/130	RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
455/313	.Frequency modifying or conversion
455/323	Particular frequency conversion structure or
	cuitry
455/325	Including distributed electrical parameter
structure	
455/326	With balanced mixer
455/327	Stripline
2 455/74 (2 OR	
	ELECOMMUNICATIONS
455/73	TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
	ANSCEIVER)
455/74	.Convertible (e.g., to diverse art device)
2 607/60 (1 OR, 1 XR)	
`	URGERY: LIGHT, THERMAL, AND ELECTRICAL
	LICATION
607/1	LIGHT, THERMAL, AND ELECTRICAL APPLICATION
607/2	.Electrical therapeutic systems
607/60	Telemetry or communications circuits

Most Frequently Occurring Classifications of Patents Returned From A Search of 09916054 on March 26, 2003

Original Classifications

- 2 329/305
- 2 330/10
- 2 330/149
- 2 375/238
- 2 455/74

Cross-Reference Classifications

- 6 455/127
- 4 455/126
- 3 455/108
- 3 455/260
- 3 455/93
- 2 330/127
- 2 330/129
- 2 330/145
- 2 330/207P
- 2 330/286
- 2 330/297
- 2 331/23
- 2 331/23
- 2 332/112
- 2 332/152
- 2 333/116
- 2 340/870.24
- 2 375/238
- 2 375/297
- 2 375/330
- 2 375/373
- 2 375/376
- 2 455/102
- 2 455/114
- 2 455/265
- 2 455/327

Combined Classifications

- 6 455/127
- 4 375/238
- 4 455/108
- 4 455/126
- 3 330/10
- 3 455/260

- 3 455/93
- 2 329/305
- 2 330/127
- 2 330/129
- 2 330/145
- 2 330/149
- 2 330/207P
- 2 330/276
- 2 330/286
- 2 330/297
- 2 330/298
- 2 330/51
- 2 331/23
- 2 332/112
- 2 332/152
- 2 333/116
- 2 340/870.24
- 2 375/239
- 2 375/297
- 2 375/330
- 2 375/373
- 2 375/376
- 2 455/102
- 2 455/114
- 2 455/265
- 2 455/327
- 2 455/74
- 2 607/60

PLUS Search Results for S/N 09916054, Searched March 26, 2003